

- **Don't take images for a granted, stats matter. I couldn't find very accurate images so that's it.**
- 



**Cannons covered in cement and steel**

Caliber

800 mm

Carriage

Fixed coastal fortification

Traverse

360°

Rate of fire

14 rounds per 45 seconds

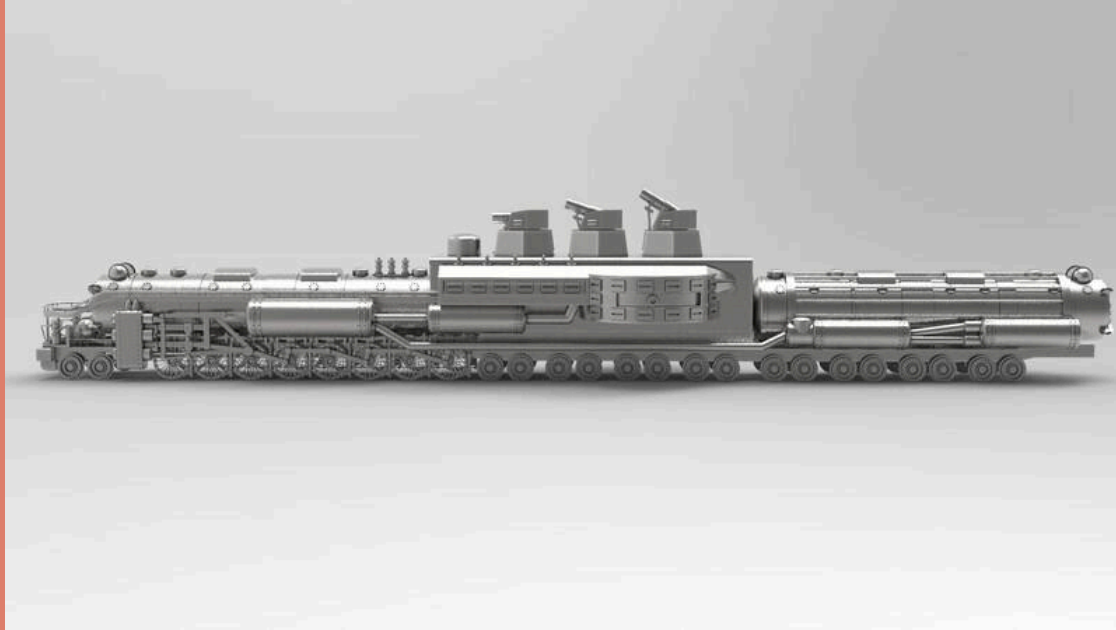
Muzzle velocity

880 m/s

Maximum firing range

145 km

---



### **Armored Trains**

Caliber

300 mm

Traverse

360°

Rate of fire

6 rounds per 40 Seconds

Muzzle velocity

600 m/s

Maximum firing range

40 km )

---



### **Naval Guns**

Caliber

600 mm

Action

Automatic

Breech

Vertical sliding-wedge

Carriage

Armored fixed turret

Elevation

-3°/+55°, 5°/s

Traverse

360°, 10°/s

Rate of fire

25 rounds/20 seconds

Muzzle velocity

880 m/s

Maximum firing range

150 km

---



### **Anti Air Guns**

Shell

120 × 775 mm R

Shell weight

50 lb (22.7 kilograms)

Caliber

220 mm

Barrels

4

Breech

Vertical sliding-wedge

Elevation

80 degrees

Traverse

360 degrees

Rate of fire

12 rpm

Muzzle velocity

3,100 ft/s (945 m/s)

Maximum firing range

82,000 ft (25,000 m), 57,500 ft (17,500 m) maximum altitude

---



### **Long Range Artilleries**

Rate of fire

3 rounds in 9.0 seconds (Burst)

10 rounds per minute

Armor

Welded steel, 14.5 mm resistant

Additional bomblet protection

Suspension

Torsion bar

Operational

range

150 km

---



## **Fort Strong Cannon**

Shell weight

1,030 kg (2,270 lb) (L/4.8 and L/4.4)

600 kg (1,300 lb) (L/4.2)

Caliber

406 mm (16.0 in)

Elevation

52 degrees

Rate of fire

2 rounds per minute

Muzzle velocity

1,000 m/s (3,300 ft/s)

(long range shell)

810 m/s (2,700 ft/s) (standard shell)

Effective firing range

350 km (35 mi)

(long range shell)

330 km (26 mi) (standard shell)

---



## **Normal Cannon**

Armament

Main gun 155 mm howitzer

Barrel length 52 calibers

Projectile weight ?

Maximum rate of fire 6 rpm

Ammunition load

Main gun 60 rounds

Range 650 km

Status: Planted in the ground

---



### **Coastal Artilleries**

#### Armament

Main gun 155 mm howitzer

Barrel length 52 calibers

Machine guns 1 x 12.7 mm

Projectile weight ?

Maximum firing range 30 - 40 km

Maximum rate of fire 6 rpm

Elevation range - 3.5 to + 70 degrees

Traverse range 360 degrees

Range 650 km

---



### **Coastal Batteries**

#### Armament

Main gun 165 mm

Barrel length 58 calibers

Machine guns 1 x 12.7 mm



Projectile weight        ?  
Maximum rate of fire   10 rpm  
Elevation range        ?  
Traverse range        360 degrees  
Ammunition load  
Main gun        ~ 39 rounds  
Range ~ 320 km

---



### **Railway Guns**

High Explosive	Armour Piercing
Length	3.6 m (11 ft 10 in)
Weight	4,800 kg (10,600 lb)    7,100 kg (15,700 lb)
Muzzle velocity	820 m/s (2,700 ft/s)    720 m/s (2,400 ft/s)
Maximum range	300 km
Explosive weight	700 kg (1,500 lb)        250 kg (550 lb)
Effect	Crater size:
9.1 m (30 ft) wide 9.1 m (30 ft) deep[citation needed]        Penetration:	
7 m (23 ft) of concrete at maximum elevation (beyond that available during combat) with a special charge.	

---





### **Drummond Artilleries**

#### Armament

Main gun 152 mm  
 Barrel length 47 calibers  
 Machine guns 1 x 12.7 mm  
 Projectile weight 42.86 - 43.56 kg  
 Maximum firing range 120 km  
 Maximum rate of fire 7 - 8 rpm  
 Elevation range - 3 to + 65 degrees  
 Main gun 50 shells

---



### **Missile Launchers**

#### Armament

Caliber 300 mm

Number of tubes      10  
Rocket weight 800 kg  
Warhead weight      280 kg  
Firing range      70 - 130 km  
Full salvo duration      ~ 30 s  
Reloading time      ~ 30 minutes  
Range 250 km

---



### **Anti Ship Missiles**

#### Specifications

Mass: 2,500 lb (1,100 kg) (air-launch)  
4,400 lb (2,000 kg) (w/ booster)  
Warhead: 1,000 lb (450 kg) blast-fragmentation penetrator  
Operational range: >470km  
Maximum speed: High-subsonic  
Launch platform: Missile Launcher system

---